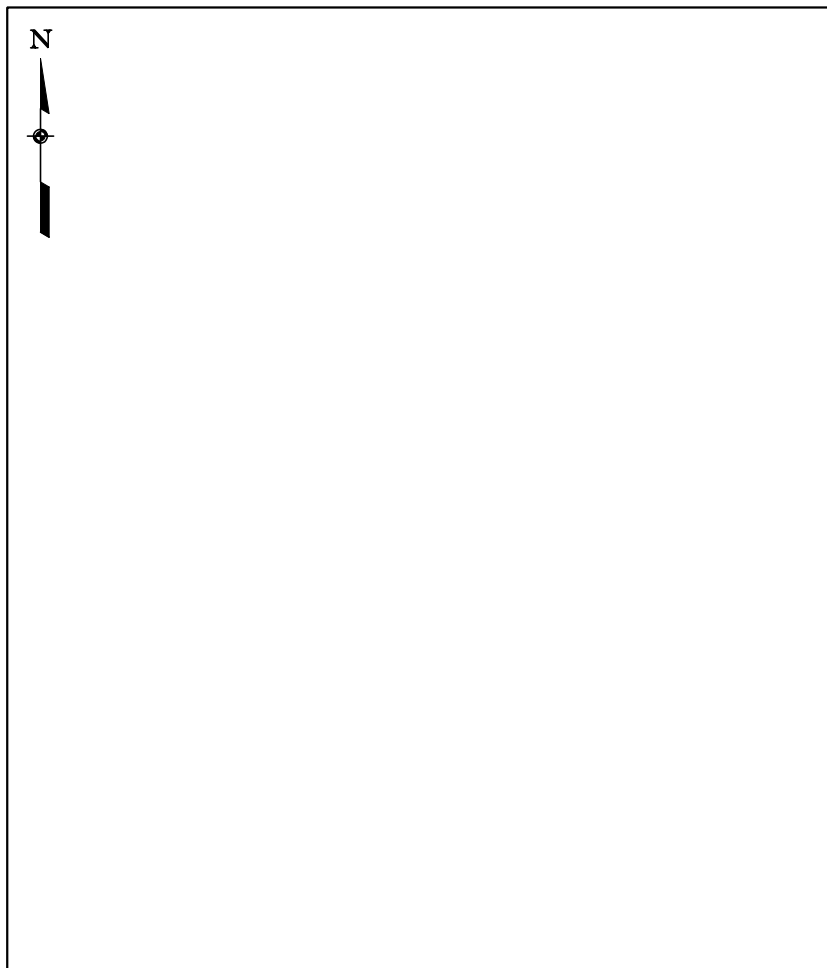


REG	STATE	PROJECT	SHEET NO.	TOTAL SHEETS

LENGTH XX.XX miles

PROJECT MANAGER	LEAD DESIGNER



INDEX TO SHEETS	
SHEET	DESCRIPTION
A1	TITLE SHEET
A2	CONVENTIONAL PLAN SYMBOLS & ABBREVIATIONS
X1 - X32	CROSS SECTIONS

PROJECT LEADER, NWR \_\_\_\_\_ DATE: \_\_\_\_\_



REG	STATE	PROJECT	SHEET NO.	TOTAL SHEETS

[illegible]

NPS PMIS NO.: XXXXX

C:\A\_Title\TTL\_Template\_US.dgn

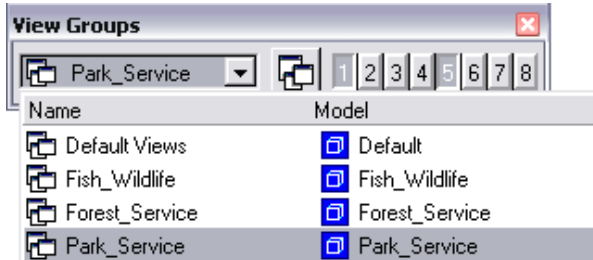
3:04:47 PM

8/15/2006

# Instructions

## (U.S. Customary Title Sheet)

- Switch between models to get Title sheet for appropriate agency.



- Grey elements are notes for user *(They are construction elements and will not plot)*
- Turn **off** AUX\_01 and **on** AUX\_02 levels for A/E project  
Turn **off** AUX\_02 and **on** AUX\_01 for CFL project
- Attach project Border to drawing – It will attach in the correct location.
- Place the State Key map at a scale of 1 – Origin location as shown
- Edit text for Project information.
- Paste "INDEX OF SHEETS" from Excel spreadsheet into drawing.

	A	B	C	D
1	INDEX TO SHEETS			
2	SHEET	DESCRIPTION		
3	A1	TITLE SHEET		
4	A2	CONVENTIONAL PLAN SYMBOLS & ABBREVIATIONS		
5				
6				
7				
8	14	55		
9				
10				
11				

**Note:**  
Spreadsheet at this size will allow 34 rows, if more rows are needed – place continuation in Sheet 2 of "Symbols and Abbreviations"

Edit > Paste special



You can paste a picture of the spreadsheet or link it so it updates automatically

Place by corners and snap to grey box in Titlesheet